

AGENDA

Tuesday, November 4, 2014

National Defense University, Washington, DC

TIME	SESSION	SPEAKER(S)	DESCRIPTION
12:00–12:30 p.m.	Sign In/Networking		Opportunity for in-person attendees to meet others in the NIEM community
12:30–12:45 p.m.	Welcome	Donna Roy, Executive Director, NIEM	Welcome address
12:45–1:15 p.m.	Best of NIEM	Kshemendra Paul, Program Manager, Information Sharing Environment Donna Roy, Executive Director, NIEM	Presentation of the 2014 Best of NIEM awards
1:15–2:15 p.m.	NIEM in Action	Frank Minice, Deputy Executive Director, Nlets Kate Silhol, Lead Software Engineer, Nlets	Presentation and Q&A session on Nlets implementations of NIEM
		2:15–2:30 p.m. Break	
2:30–3:00 p.m.	Open Source Collaboration	Christina Bapst, NIEM Communications and Outreach Mark Kindl & Webb Roberts, NIEM Lead Developers Kamran Atri, NIEM Emergency Management Domain Representative Scott Renner, Co-chair, NIEM Technical Architecture Committee	Walk-through of NIEM open source capabilities—IEPD reuse, Model Management, and more!
3:00–3:55 p.m.	Community Round Table	Frank Sisto, Technical Advisor, DOD Executive Agent for Maritime Domain Awareness Yannick Asselin, Interoperability Team Manager, Chief Information Officer Directorate, Public Safety Canada Mo West, Information Sharing Specialist, SEARCH Steve Ambrosini, Executive Director, IJIS Institute	Round table that allows four community members to share their teams' hard work and success stories
3:55–4:00 p.m.	NIEM State, Local and Tribal Outreach Subcommittee	Randi Lorah, Chair, State, Local and Tribal Outreach Subcommittee, Commonwealth of Pennsylvania	Overview of the new NIEM State, Local and Tribal Outreach Subcommittee
4:00–5:00 p.m.	Final Thoughts	Hudson Hollister (Moderator), Executive Director, Data Transparency Coalition Kshemendra Paul, Program Manager, Information Sharing Environment Justin Stekervetz, Managing Director, NIEM Program Management Office David DeVries, Principal Director (Acting), Department of Defense Chief Information Office	Remarks on the future